EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
S1	5	"2004041659"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/24 18:25	
S2	1 "10532525"		US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/24 18:26	
S3	0	("2006/0127648").URPN.	USPAT	ADJ	OFF	2009/11/24 18:26	
S4	1	"29804746"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/24 18:31	
S5	1756	428/174	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/25 10:38	
S6	1168	156/523	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/25 10:38	
S7	65	De Luca.in. and convey\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/25 10:40	
S8	10	De Luca.in. and convey\$4 and stack\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/25 11:32	
S9	0	("2007/0095693").URPN.	USPAT	ADJ	OFF	2009/11/25 11:34	
S10	0	("2007/0095693").URPN.	USPAT	ADJ	OFF	2009/11/25 12:10	
S11	0	156/523 and machine\$1 amd convey\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 10:59	
S12	79	156/523 and machine\$1 and convey\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 10:59	
S13	10	"1558495"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 11:04	
S14	2	"5454642".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ ON		2009/11/30 11:07	
S15	2	"6209286".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 11:09	

S16	849	156/145	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 11:16
S17	5	("2002/0108697").URPN.	USPAT	A DJ	OFF	2009/11/30 11:19
S18	13	"09439552"	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 11:30
S19	0	("2007/0095693").URPN.	USPAT	ADJ	OFF	2009/11/30 12:00
\$20	63	("3389534" "3575757" "3667593" "3817803" "3938298" "4017351" "4096306" "4169002" "4415398" "4850912" "5203761" "5216868" "5340632" "5581983" "5693163" "5755082" "5824392" "5937614" "6015047" "Re36501"). PN. OR ("6209286").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/11/30 12:03
S21	16	("20030163976" "20040154728" "3366523" "3667593" "3817803" "3868285" "4017351" "4049854" "5824392" "6209286" "6410119" "6582800" "6659150" "6889739"). PN. OR ("7578333").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/11/30 12:04
S22	41	("4240556" "4596111" "4780830" "4918904" "4949530" "5406770" "5427830" "5447010" "5447235").PN. OR ("5651237").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/11/30 12:17
S23	31	("3325071" "3340669" "3386604" "3763622" "3850084" "4103471" "4190158").PN. OR ("4596111").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/11/30 12:34
S24	41	("4240556" "4596111" "4780830" "4918904" "4949530" "5406770" "5427830" "5447010" "5447235").PN. OR ("5651237").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/11/30 12:43
S25	3	"0134497"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 14:44
S26	2	"6520332".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 14:44

\$27	53	("1457496" "1499369" "2796979" "3089153" "3226285" "3346101" "3366231" "3398501" "3451536" "4739884" "4235065" "4739884" "4779731" "4874093" "4905835" "4979620" "5005702" "5134930" "5139153" "5154289" "5180060" "5348157" "5351829" "5445274" "5454642" "5469966" "5570788" "5588533" "5620096" "5622262" "5626229" "5628402" "5755329" "5762197" "5803263" "5819942" "5830780" "5846620"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/11/30 14:45
S28	1	"5862914").PN. OR ("6520332").URPN. "4240556".pn.	US-PGPUB;	ADJ	OFF	2009/11/30
S29	1058	convey\$4 and packag\$4 and cushion\$1 and stack \$4	US-PGPUB; US-PAT	ADJ	OFF	15:36 2009/11/30 16:08
S 30	23	"156".clas. and "428".clas. and convey\$4 and packag \$4 and cushion\$1 and stack\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 16:08
S31	26	("2248318" "4743319" "4837062" "H000377"). PN. OR ("4959115").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/11/30 16:13
S32	20	"156".clas. and "428".clas. and convey\$4 and packag \$4 and cushion\$1 and stack\$4 and heat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 16:14
S33	86	("156".clas. or "428".clas.) and convey\$4 and packag \$4 and cushion\$1 and stack\$4 and heat\$4 and compress\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 16:24
S34	346	("156".clas. or "428".clas.) and convey\$4 near10 stack \$4 and heat\$4 and compress\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 16:27
S35	22	("156".clas. or "428".clas.) and convey\$4 near10 stack \$4 and heat\$4 and compress\$4 and cushion\$4 and insert\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 16:27

S36	103	("156".clas. or "428".clas.) and convey\$4 near10 stack \$4 and heat\$4 and compress\$4 and packag\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 16:29
\$37	78	("156".clas. or "428".clas.) and convey\$4 and stack\$4 near10 adhesive\$2 and heat\$4 and compress\$4 and packag\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 16:52
S38	15	convey\$4 near10 stack\$4 near10 adhesive\$2 and heat\$4 and compress\$4 and packag\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 16:55
S39	75	De Luca.in. and packag\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 17:02
S40	11	("4793123" "5272856" "5552003" "5651237"). PN. OR ("6116000").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/11/30 17:08
S41	93	"20030118778" "20040206050" "2904100" "3253122" "3262833" "3359703" "3389534" "3492783" "3554135" "3575757" "3660189" "3667593" "3674614" "3703430" "3769145" "3817803" "3868285" "3889743" "3902677" "3938298" "4017351" "4021283" "4096306" "4169002" "4415398" "4465188" "4551379" "4564407" "4586319" "4596111" "4680073" "4793123" "4834830" "4847126" "4850912" "4872558" "4874093" "4912906" "4918904" "4936079" "4941754" "4949530" "4981006" "5009318" "5046258" "5203761" "5216868" "5340632" "5427830" "5447235" "5427830" "5447235" "5427830" "5447235" "5552003" "5575435" "5581983" "5604016" "5651237" "5658632" "5693163" "5755082" "5755328" "5824392" "5858153" "5873215" "5937614" "5942076"	US-PGPUB; USPAT; USOCR	ADJ	OF	2009/11/30

	munumunumunumunumunumunumunumunumunumun	"6015047" "6116000" "6209286" "6272815" "6342118" "6375785" "6410119" "6423166" "6460313" "6582800" "6659150" "6786022" "RE36501").PN. OR ("7150136").URPN.				
S42	433	156/512	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 17:23
S43	2003	10+	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 17:24
S44	0	156/10+	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 17:24
S45	51	156/10	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 17:24
S46	107	156/512 and packag\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 17:28
S47	242	156/512 and convey\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 17:28
S48	98	156/512 and convey\$4 and stack\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 17:29
S49	462	156/516	US-PGPUB; USPAT; EPO; JPO; DERWENT	A DJ	ON	2009/11/30 17:41
S50	852	156/517	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 17:42
 S51	0	156/264+	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 17:42
S52	1570	156/264	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 17:42
S53	1770	156/256	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 17:42
S54	89	156/516 and convey\$4 and stack\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 17:42
S55	140	156/517 and convey\$4 and stack\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	A DJ	ON	2009/11/30 17:42

956	75	("0702615" "1524072"	LIS PODI IR:	Δη Ι	OFF	2000/11/20
S56	75	("0702615" "1524972" "2138024" "2242631" "2556798" "3137080" "3280230" "3301725" "3534396" "3539410" "3551270" "3589507" "3932923" "4041476" "4078229" "4196737" "4238840" "4288861" "4323756" "4361262" "4393450" "4575330" "4665492" "4687526" "4752352" "4752498" "4801477" "4814296" "4847137" "4863538" "4880486" "4945203" "4961154" "5002854" "5015312" "5037416" "5057167" "5061337" "5071503" "5088047" "5074935" "5174843" "5183598" "5192559" "5514232").PN. OR ("5730817").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/11/30 18:18
S57	104	156/264 and convey\$4 and stack\$4 and compress \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 18:19
S58	79	156/264 and convey\$4 and stack\$4 and compress \$4 and heat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 18:19
S59	3	"6605169".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 18:28
S60	2	"6116000 ".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 18:29
S61	2	"7090912".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 18:30
S62	11	"2236137"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 18:32
S63	2	"5146732".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 18:33
S64	2	"5469691".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 18:34
S65	2	"6131376".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 18:34

S66	2	"6167790".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 18:34
S67	1	"4752352".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 18:44
S68	1	"5764521".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 18:45
S69	1	"4575330".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 18:46
S70	1	"4323756".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 18:46
S71	1	"4929402".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 18:46
S72	1	"5015424".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 18:47
S73	1	"5730817".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 18:47
S74	1	"6520332".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 18:47
S75	1	"6432512".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 18:48
S76	1	"5876550".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 18:48
S77	1	"5637175".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 18:48
S78	0	"56328565".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 18:49
S79	1	"5638565".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 18:49
S80	1	"4929402".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/11/30 18:49
S81	67	156/517 and convey\$4 and stack\$4 and cut\$4 and downstream	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 19:36
S82	59	156/517 and convey\$4 and stack\$4 and second near10 cut\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	A DJ	ON	2009/11/30 19:37
S83	0	156/517 and convey\$4 and stack\$4 and second near10 cut\$4 near10 water	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 19:45
S84	0	156/517 and convey\$4 and stack\$4 and second near10 cut\$4 near10 jet	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 19:46
S85	59	156/517 and convey\$4 and stack\$4 and second near10 cut\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 19:46

S86	4	156/517 and convey\$4 and stack\$4 and second near10 cut\$4 and water near10 jet	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 19:46
S87	1	156/517 and convey\$4 and stack\$4 and set\$1 near10 cut\$4 and water near10 jet	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/11/30 19:47
S88	2	"4752352".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/12/01 09:58
S89	53	156/517 and vacuum near10 head	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/12/01 10:11
S90	16	156/517 and vacuum near10 head near10 cut\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/12/01 10:11
S91	0	("2006/0127648").URPN.	USPAT	ADJ	OFF	2010/07/19 15:36
S92	1	"5651237".pn.	US-PGPUB; USPAT	ADJ	OFF	2010/07/26 12:14
S93	43	("4240556" "4596111" "4780830" "4918904" "4949530" "5406770" "5427830" "5447010" "5447235").PN. OR ("5651237").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 12:14
S94	1	"5146732".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 12:19
\$95	59	("0910576" "1405002" "1570533" "2229223" "3416648" "3463343" "3564811" "3701466" "3890762" "3973720" "4046311" "4069938" "4173286" "4461395" "4468913" "4497859" "4498598" "4509656" "4535929" "4602715" "4714169" "4724976" "4746059" "4785957" "4790120" "4807808" "4809851" "4848062" "4969312").PN. OR ("5146732").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 12:20
S96	1	"4596111".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 12:20
S97	78	156/523 and layer\$4 near10 sheet\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/26 12:23

S98	524	428/174 and layer\$4 near10 sheet\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/26 12:26
S99	39	428/174 and conveyor\$1 and layer\$4 near10 sheet \$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/26 12:27
S100	0	("2006/0127648").URPN.	USPAT	A DJ	OFF	2010/07/26 12:27
S101	1	"6520332".pn.	USPAT	ADJ	OFF	2010/07/26 12:29
S102	3	"2796979" "3089153" USPAT; USOCR "3226285" "3346101" "3366231" "3398501" "3451536" "3889743" "4235065" "4739884" "4779731" "4874093" "4905835" "4979620" "5005702" "5134930" "5139153" "5154289" "5180060" "5348157" "5351829" "5445274" "5454642" "5469966" "5570788" "5588533" "5620096" "5622262" "5626229" "5628402" "5755329" "5762197" "5755329" "5762197" "5803263" "5819942" "5830780" "5846620" "5862914").PN. OR ("6520332").URPN.	ADJ	MOFF	2010/07/26 12:29	
S103	473	"425".clas. and conveyor \$1 and layer\$4 near10 sheet\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/26 13:12
S104	356	"425".clas. and conveyor \$1 and layer\$4 near10 sheet\$1 and cut\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/26 13:13
S105	12	"425".clas. and conveyor \$1 and layer\$4 near10 sheet\$1 near10 stack\$4 and cut\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/26 13:13
S106	72	("3687661" "3988520" "4041476" "4078229" "4238840" "4288861" "4430718" "4510223" "4575330" "4598376" "4641270" "4654282" "4665492" "4752352" "4801477" "4915757" "4938816" "4961154" "5002854").PN. OR ("5088047").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 13:18

S107	7	"425".clas. and conveyor \$1 and layer\$4 near10 sheet\$1 near10 stack\$4 and cut\$4 and vacuum\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/26 13:35
S108	18	("3475526" "3801406" "3844201" "4129632" "4287147" "4415515" "4440702" "4447479" "4459093" "4649007" "4655981" "4808357" "4815924").PN. OR ("5267848").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 13:44
S109	1	"11877224"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 14:40
S110	5	"425".clas. and conveyor \$1 and layer\$4 near10 sheet\$1 near10 stack\$4 and cut\$4 and vacuum\$4 and heat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/26 15:52
S111	12	"2236137"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/26 16:07
S112	1	"29804746"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/26 16:08
S113	2	"5146732".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	A DJ	ON	2010/07/26 16:23
S114	59	("0910576" "1405002" "1570533" "2229223" "3416648" "3463343" "3564811" "3701466" "3890762" "3973720" "4046311" "4069938" "4173286" "4461395" "4468913" "4497859" "4498598" "4509656" "4535929" "4602715" "4714169" "4724976" "4746059" "4785957" "4790120" "4807808" "4809851" "4848062" "4969312").PN. OR ("5146732").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 16:24
S115	1	"5469691".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 16:25
S116	1	"6131376".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 16:25
S117	1	"6167790".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 16:25

S118	245	("1288132"	"2254203"	I	US-PGPUB;	A DJ	OFF	2010/07/26
3110	243	"2387730"	"2450436"	1	USPAT; USOCR	ADO	OFF	16:25
			2430436 "2740157"		USFAI, USUUN			10.25
		"2515250"						
		"2988777"	"3067147"					
		"3098831"	"3098832"					
		"3238565"	"3287477"					
		"3292513"	"3335892"					
		"3338864"	"3344973"					
		"3346686"	"3379802"					
		"3396062"	"3399098"					
		"3413387"	"3413388"					
		"3431163"	"3565243"					
		"3639304"	"3644230"					
		"3645155"	"3645992"					
		"3646155"	"3651183"					
		"3711584"	"3743611"					
		"3755208"	"3804684"					
		"3808300"	"3814779"					
		"3854650"	"3886100"					
		"3936518"	"3938661"					
		"3949028"	"3953558"					
		"3954929"	"3959189"					
	*******	"3960784"	"3964354"					
		"3965054"	"3966381"					
		"3976530"	"3996171"					
		"4048275"	"4053341"					
		"4058583"	"4062712"					
		"4076698"	"4080344"					
		"4089818"	"4102720"					
		"4102829"	"4110269"					
		"4117195"	"4126598"					
		"4142956"	"4146598"					
		"4157413"	"4163085"					
		"4168353"	"4181647" "4180000"					
		"4181762"	"4182398" "4000473"					
	-	"4203815"	"4209473"					
		"4211590"	"4215202"					
		"4225650"	"4226946" "4234531"					
		"4228255" "4241832"	4234331					
	-	"4241032	4247651					
		"4303756"	4292106 4303757"					
	-	"4303756"	4303737 "4333898"					
		"4306332"	4333696					
		"4370378"	4347329 "4379859"					
	-	"4370376"	"437 <i>9</i> 659"					
		"4399087"	"4429059"					
		"4433029"	"4429039 "4440703"					
	-	"4443393"	"4444948"					
		"4446254"	"4448901"					
		"4464425"	"4473665"					
		"4504534"	"4510031"					
		"4515907"	"4526930"					
		"4542164"	"4554293"					
		"4574101"	4554295 "4581383"					
		"4591606"	"4591363 "4592468"					
		"4605682"	"4633361"					
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3119	13	S118 and conveyor\$	1	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 16:26
		PN. OR ("6167790")	.URPN.		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		"5604288" "56125°	10").			***************************************	
		"5589519" "560403					
		"5408004" "54611°					
		"5395580" "540796					
		"5382698" "538597 "5387620" "539162					
		"5376428" "53808"					
		"5369136" "537022					
		"5350817" "536664					
		"5340840" "534500				***************************************	
		"5322728" "532903				***************************************	
		"5318649" "532218					
		"5288762" "530458					
		"5275747" "527783 "5278264" "52782					
		"5268115" "527220					
		"5226557" "524678					
		"5224890" "522525					
		"5206075" "52101				***************************************	
		"5151204" "51868					
		"5132380" "51495					
		"5098778" "51129°					
		"5091436" "509320					
		"5064903" "508612				***************************************	
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		"4960830" "502673 "5047476" "505129					
		"4953705" "49587					
		"4937299" "494063					
		"4921563" "493728				***************************************	
		"4918111" "491986					
		"4900490" "490816					
		"4873042" "488582					
		"4868044" "48701 <i>-</i>				***************************************	
		"4840277" "48509					
		"4828897" "48372				***************************************	
		"4791147" "48240!					
		"4762860" "479114					
		"4758299" "475999	•				
	***************************************	"4714716").PN. OR ("4725492" "47395	:47" I				
		"4702868" "47098 ⁻	17"				
		"4694025" "469402					
		"4666946" "469247					
		"4662851" "466336	01"				

S120	22	("20040118854" "2647679" "3399098" "3859161" "3921891" "4127304" "4224376" "4375263" "4898640" "5732876" "5785239" "5788146" "5876813" "5882776" "5904798" "5938878" "6054005" "6167790" "6910582" "RE38707").PN. OR ("7344044").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 16:27
S121	1	"4752352".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 16:28
S122	1	"5764521".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 16:59
S123	1	"4575330".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:00
S124	1	"4323756".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:00
S125	1	"6084980".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:00
S126	1	"4929402".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:00
S127	1	"4996010".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:01
S128	1	"4999143".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:01
S129	1	"5015424".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:01
S130	1	"5130064".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:01
S131	1	"5174943".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:02
S132	1	"5182055".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:02
S133	1	"5192559".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:02
S134	1	"5236637".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:04
S135	1	"5630981".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:04
S136	1	"5637169".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:04
S137	1	"5711911".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:04
S138	1	"5779967".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:06

S139	1	"5814265".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:06
S140	1	"5897825".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:06
S141	1	"5904889".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:06
S142	1	"6036911".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:07
S143	0	"423023".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:07
S144	22	"423023"	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:07
S145	1	D423023	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:07
S146	1	"6241934".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:08
S147	1	"6261506".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:08
S148	1	"6261507".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:08
S149	1	"6264873".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:08
S150	1	"6357855".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:09
S151	1	"4596111".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:10
S152	1	"5730817".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:10
S153	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	("0702615" "1524972" "2138024" "2242631" "2556798" "3137080" "3280230" "3301725" "3534396" "3539410" "3551270" "3589507" "3932923" "4041476" "4078229" "4196737" "4238840" "4288861" "4323756" "4361262" "4393450" "4575330" "4665492" "4687526" "4752352" "4752498" "4801477" "4814296" "4847137" "4863538" "4880486" "4945203" "4961154" "5002854" "5015312" "5037416" "5071503" "5088047" "5094935" "5174843" "5183598" "5192559" "5514232").PN. OR	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26

		("5730817").URPN.				
S154	75	("0702615" "1524972" "2138024" "2242631" "2556798" "3137080" "3280230" "3301725" "3534396" "3539410" "3551270" "3589507" "3932923" "4041476" "4078229" "4196737" "4238840" "4288861" "4323756" "4361262" "4393450" "4575330" "4665492" "4687526" "4752352" "4752498" "4801477" "4814296" "4847137" "4863538" "4880486" "4945203" "4961154" "5002854" "5015312" "5037416" "5071503" "5088047" "5094935" "5174843" "5183598" "5192559" "5514232").PN. OR ("5730817").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:14
S155	146	("3280230" "3301725" "3539410" "3932923" "4575330").PN. OR ("4752352").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:14
S156	1	"5088047".pn.	US-PGPUB; USPAT; USOCR	A DJ	OFF	2010/07/26 17:36
S157	72	("3687661" "3988520" "4041476" "4078229" "4238840" "4288861" "4430718" "4510223" "4575330" "4598376" "4641270" "4654282" "4665492" "4752352" "4801477" "4915757" "4938816" "4961154" "5002854").PN. OR ("5088047").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:37
S158	43	S157 and cut\$4	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:41
S159	33	("2171259" "3280230" "3301725" "3539410" "3932923" "4575330" "4961154" "5015312" "5031120" "5088047" "5094935" "5174843" "5182055" "5183598" "5217653" "5352310" "5354414").PN. OR ("5578155").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:43

S160	12	S157 and cut\$4 and vacuum\$4	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26 17:44
S161	60	("2015457" "3866052" "3877353" "3932923" "3996990" "4001069" "4285754" "4292724" "4328057" "4575330" "4665492" "4752352" "4863538" "4959115" "5015312" "5071503" "5088047" "5094935" "5096530" "5121329" "5135379" "5171490" "5174843" "5181444" "5183598" "5192559" "5348693" "5352310" "5354414" "5397415" "5578155" "5583973" "5578155" "5583973" "5637175" "5663883" "5677107" "5730817" "5818718" "5819388" "5876550" "5879489" "6146487").PN. OR ("6575218").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/26
S162	1209	156/523	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/26 18:19
S163	41	156/523 and @pd> "20091124"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/26 18:19
S164	6	156/517 and convey\$4 and stack\$4 and cut\$4 and water near10 jet	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/26 18:19
S165	25	"425".clas. and convey\$4 and stack\$4 and cut\$4 and water near10 jet	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/26 18:19
S166	3197	156/250	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 14:30
S167	2739	156/250 and cut\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 14:30
S168	151	156/250 and cut\$4 near10 conveyor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 14:30
S169	70	156/516 and cut\$4 near10 conveyor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 14:35

S170	133	156/517 and cut\$4 near10 conveyor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 14:35
S171	397	"156".clas. and cut\$4 near10 conveyor\$1 and (first near10 cut\$4) and (second near10 cut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 14:46
S172	50	"156".clas. and cut\$4 near10 conveyor\$1 near10 vacuum\$1 and (first near10 cut\$4) and (second near10 cut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 14:46
S173	50	"156".clas. and cut\$4 near10 conveyor\$1 near10 vacuum\$4 and (first near10 cut\$4) and (second near10 cut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 14:46
S174	5	156/512 and cut\$4 near10 conveyor\$1 near10 vacuum \$4 and (first near10 cut\$4) and (second near10 cut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:09
S175	0	156/513 and cut\$4 near10 conveyor\$1 near10 vacuum \$4 and (first near10 cut\$4) and (second near10 cut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:09
S176	4	156/267 and cut\$4 near10 conveyor\$1 near10 vacuum \$4 and (first near10 cut\$4) and (second near10 cut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:09
S177	3	156/260 and cut\$4 near10 conveyor\$1 near10 vacuum \$4 and (first near10 cut\$4) and (second near10 cut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:11
S178	106	156/512 and cut\$4 near10 conveyor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	A DJ	ON	2010/07/27 15:11
S179	9	156/512 and cut\$4 near10 conveyor\$1 near10 vacuum \$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	A DJ	ON	2010/07/27 15:12
S180	9	156/512 and cut\$4 near10 conveyor\$1 near10 vacuum \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:12
S181	7	156/512 and cut\$4 near10 conveyor\$1 near10 vacuum \$4 and (cut\$4 near10 mov \$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:13
S182	7	156/512 and cut\$4 near10 conveyor\$1 near10 vacuum \$4 and (cut\$4 near10 mov \$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:14

S183	0	156/513 and cut\$4 near10 conveyor\$1 near10 vacuum \$4 and (cut\$4 near10 mov \$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:15
S184	3	156/516 and cut\$4 near10	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:15
S185	9	156/250 and cut\$4 near10 conveyor\$1 near10 vacuum \$4 and (cut\$4 near10 mov \$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:16
S186	12	156/256 and cut\$4 near10 conveyor\$1 near10 vacuum \$4 and (cut\$4 near10 mov \$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:17
S187	3	156/260 and cut\$4 near10 conveyor\$1 near10 vacuum \$4 and (cut\$4 near10 mov \$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:20
S188	11	156/264 and cut\$4 near10 conveyor\$1 near10 vacuum \$4 and (cut\$4 near10 mov \$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:20
S189	36	("3730036" "3840421" "4176566" "4476756" "4514246" "4620466" "4627886" "4664736" "4675062" "4678133" "4708761" "4770358" "4785695").PN. OR ("5066352").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/27 15:20
S190	9	156/265 and cut\$4 near10 conveyor\$1 near10 vacuum \$4 and (cut\$4 near10 mov \$5)		ADJ	ON	2010/07/27 15:22
S191	5	156/267 and cut\$4 near10 conveyor\$1 near10 vacuum \$4 and (cut\$4 near10 mov \$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:22
S192	2	"5024862".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:26
S193	7	("3932923" "4708761" "4752352").PN. OR ("5024862").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/27 15:26
S194	146	("3280230" "3301725" "3539410" "3932923" "4575330").PN. OR ("4752352").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/07/27 15:28

S195	26	156/250 and cut\$4 and conveyor\$1 near10 vacuum \$4 and (cut\$4 near10 mov \$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/27 15:29
S196	1	"5088047".pn.	US-PGPUB; USPAT	ADJ	OFF	2011/03/22 12:03
S197	76	("3687661" "3988520" "4041476" "4078229" "4238840" "4288861" "4430718" "4510223" "4575330" "4598376" "4641270" "4654282" "4665492" "4752352" "4801477" "4915757" "4938816" "4961154" "5002854").PN. OR ("5088047").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2011/03/22 12:03
S198	1	"4620466".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2011/03/22 12:51
S199	40	("3541907" "3730040" "3877334" "3978748" "4116097" "4137804" "4140038" "4501182"). PN. OR ("4620466").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2011/03/22 12:53
S200	8	("3932923" "4708761" "4752352").PN. OR ("5024862").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2011/03/22 13:53
S201	2	S200 and water\$1	US-PGPUB; USPAT; USOCR	ADJ	OFF	2011/03/22 13:54
S202	36	156/523 and @pd> "20100726"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 14:11
S203	36	156/523 and @pd> "20100726"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 14:11
S204		156/264 and ((girdle\$1 or band\$1 or belt\$4 or convey \$4 or transport\$4 or carry \$4 or channel\$4 or conudct \$4 or lead\$4 or transfer\$4 or transmit\$5) near10 (rail \$5 or post\$1 or pole\$1 or banister\$1)).clm. and (platform\$1 or floor\$1 or scaffold\$4 or receiv\$4 or collect\$5).clm. and ((fluid \$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat\$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle\$1)).clm. and ((compress\$4 or stack	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 14:47

		\$4 or pressuriz\$4 or condens\$4 or pack\$4 or squeez\$4 or laminat\$5) near10 (sheet\$1 or film\$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4 or discrete\$1 or separate\$1 or specific\$3 or segment\$1 or section\$1)).clm. and (vacuum\$4 or clamp\$4 or vacuous or hold\$4 or grip\$5 or head\$1).clm.				
\$205	0	band\$1 or belt\$4 or convey	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 14:48
\$206	0	156/523 and ((girdle\$1 or band\$1 or belt\$4 or convey \$4 or transport\$4 or carry \$4 or channel\$4 or conudct \$4 or lead\$4 or transfer\$4 or transmit\$5) near10 (rail \$5 or post\$1 or pole\$1 or banister\$1)).clm. and (platform\$1 or floor\$1 or scaffold\$4 or receiv\$4 or collect\$5) and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 14:50

September Sept		\$5 or no: \$4 \$4 \$4 \$5) \$1 or pat dis or or \$4				
	S207	bai \$4 \$4 \$4 \$5 \$5 \$6 \$1 \$6 \$7 \$1 \$1 \$6 \$6 \$1 \$6 \$6 \$7 \$6 \$7 \$6 \$7 \$6 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7	or transport\$4 or convey or transport\$4 or carry or channel\$4 or conudct or lead\$4 or transfer\$4 transmit\$5) near10 (rail or post\$1 or pole\$1 or nister\$1)).clm. and atform\$1 or floor\$1 or affold\$4 or receiv\$4 or lect\$5) and ((fluid\$1 or ter\$1 or aqueous or uid\$1 or gas\$2) near10 t\$4 or cut\$4 or lacerat or fissur\$4 or pierc\$4 stream\$4 or spout\$4 or zzle\$1)) and ((compress or stack\$4 or pressuriz or condens\$4 or pack or squeez\$4 or laminat on ear10 (sheet\$1 or film or coat\$4 or shape\$1 cut\$1 or contour\$1 or ttern\$1 or form\$4 or crete\$1 or separate\$1 specific\$3 or segment\$1 specific\$3 or segment\$1 section\$1)) and (vacuum or clamp\$4 or vacuous hold\$4 or grip\$5 or head	ADJ	ON	2011/03/22

S208	0	156/513 and ((girdle\$1 or band\$1 or belt\$4 or convey	US-PGPUB; USPAT; EPO;	A DJ	ON	2011/03/22 14:51
		\$4 or transport\$4 or carry \$4 or channel\$4 or conudct \$4 or lead\$4 or transfer\$4 or transmit\$5) near10 (rail \$5 or post\$1 or pole\$1 or banister\$1)).clm. and (platform\$1 or floor\$1 or scaffold\$4 or receiv\$4 or collect\$5) and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle\$1)) and ((compress \$4 or stack\$4 or pressuriz \$4 or condens\$4 or pack \$4 or squeez\$4 or laminat \$5) near10 (sheet\$1 or film \$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4 or discrete\$1 or separate\$1 or specific\$3 or segment\$1 or specific\$3 or segment\$1 or section\$1)) and (vacuum \$4 or clamp\$4 or vacuous or hold\$4 or grip\$5 or head \$1)	JPO; DERWENT			
S209	1	156/250 and ((girdle\$1 or band\$1 or belt\$4 or convey \$4 or transport\$4 or carry \$4 or channel\$4 or conudct \$4 or lead\$4 or transfer\$4 or transmit\$5) near10 (rail \$5 or post\$1 or pole\$1 or banister\$1)).clm. and (platform\$1 or floor\$1 or scaffold\$4 or receiv\$4 or collect\$5) and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle\$1)) and ((compress \$4 or stack\$4 or pressuriz \$4 or condens\$4 or pack \$4 or squeez\$4 or laminat \$5) near10 (sheet\$1 or film \$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4 or discrete\$1 or separate\$1 or specific\$3 or segment\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22

		or section\$1)) and (vacuum \$4 or clamp\$4 or vacuous or hold\$4 or grip\$5 or head \$1)				
\$210	12	"156".clas. and ((girdle\$1 or band\$1 or belt\$4 or convey\$4 or transport\$4 or carry\$4 or channel\$4 or conudct\$4 or lead\$4 or transfer\$4 or transmit\$5) near10 (rail\$5 or post\$1 or pole\$1 or banister\$1)).clm. and (platform\$1 or floor\$1 or scaffold\$4 or receiv\$4 or collect\$5) and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle\$1)) and ((compress \$4 or stack\$4 or pressuriz \$4 or condens\$4 or pack \$4 or squeez\$4 or laminat \$5) near10 (sheet\$1 or film \$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4 or discrete\$1 or separate\$1 or specific\$3 or segment\$1 or section\$1)) and (vacuum \$4 or clamp\$4 or vacuous or hold\$4 or grip\$5 or head \$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22
\$211	1442	"156".clas. and (water or fluid or aqueous or liquid \$1) near10 (jet\$1 or stream\$4 or nozzle\$1 or cut\$4) near10 (up\$5 or skyward\$1 or high\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 15:35
S212	741	"156".clas. and (water or fluid or aqueous or liquid \$1) near10 (jet\$1 or stream\$4 or nozzle\$1 or cut\$4) near10 (up\$5 or skyward\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 15:36
\$213	629	"156".clas. and (water or fluid or aqueous or liquid \$1) near10 (jet\$1 or nozzle \$1 or cut\$4) near10 (up\$5 or skyward\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 15:37
S214	11920	(water or fluid or aqueous or liquid\$1) near10 (cut\$4) near10 (up\$5 or skyward \$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 15:37

S215	583	(water or fluid or aqueous or liquid\$1) near10 (cut\$4) near10 (up\$5 or skyward \$1) near10 (sheet\$1 or film \$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 15:38
S216	14	(water or fluid or aqueous or liquid\$1) near10 (cut\$4) near10 (up\$5 or skyward \$1) near10 (sheet\$1 or film \$1) near10 (convey\$4 or transport\$5 or girdle\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 15:39
\$217	27	((water\$1 or fluid\$1 or aqueous or gas\$2 or liquid \$1) near2 jet\$1) near10 (up\$5 or skyward\$1) near10 (sheet\$1 or film\$1) near10 (convey\$4 or transport\$5 or girdle\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 15:40
\$218	13	((water\$1 or fluid\$1 or aqueous or liquid\$1) near2 jet\$1) near10 (up\$5 or skyward\$1) near10 (sheet \$1 or film\$1) near10 (convey\$4 or transport\$5 or girdle\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 15:58
\$219	0	((water\$1 or fluid\$1 or aqueous or liquid\$1) near2 jet\$1) near10 cut\$5 near10 (up\$5 or skyward \$1) near10 (sheet\$1 or film \$1) near10 (convey\$4 or transport\$5 or girdle\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 16:00
S220	8	((water\$1 or fluid\$1 or aqueous or liquid\$1) near2 jet\$1) near10 cut\$5 near10 (up\$5 or skyward \$1) near10 (sheet\$1 or film \$1) and (convey\$4 or transport\$5 or girdle\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 16:01
S221	34	((water\$1 or fluid\$1 or aqueous or liquid\$1) near2 jet\$1) near10 cut\$5 near10 (up\$5 or skyward \$1) near10 (sheet\$1 or film \$1 or shape\$1 or form\$1) and (convey\$4 or transport \$5 or girdle\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/03/22 17:30
S257	1	"4966059".pn.	US-PGPUB; USPAT	ADJ	OFF	2011/03/22 18:29

S258	27	("4620466" "4738004"	US-PGPUB;	A DJ	OFF	2011/03/22
		"4793025" "4847954"	USPAT; USOCR			18:36
		"4934111" "4934112"				
		"4937985" "5003729"				
		"5031496").PN. OR				
		("5133687").URPN.				

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S222	3	428/174	UPAD	ADJ	ON	2011/03/22 14:19
S223	1	156/145	UPAD	ADJ	ON	2011/03/22 14:19
S224	0	156/512	UPAD	ADJ	ON	2011/03/22 14:19
S225	0	156/513	UPAD	ADJ	ON	2011/03/22 14:20
S226	0	156/516	UPAD	ADJ	ON	2011/03/22 14:20
S227	0	156/517	UPAD	ADJ	ON	2011/03/22 14:20
S228	10	156/250	UPAD	ADJ	ON	2011/03/22 14:20
S229	8	156/256	UPAD	ADJ	ON	2011/03/22 14:20
S230	1	156/260	UPAD	ADJ	ON	2011/03/22 14:20
S231	1	156/264	UPAD	ADJ	ON	2011/03/22 14:20
S232	0	156/265	UPAD	ADJ	ON	2011/03/22 14:20
S233	3	156/267	UPAD	ADJ	ON	2011/03/22 14:20
S234	1	156/264	UPAD	ADJ	ON	2011/03/22 14:20
S235	0	156/425	UPAD	ADJ	ON	2011/03/22 14:21
S236	O	((convey\$4 or transport\$4 or carry\$4 or channel\$4 or conudct \$4 or lead\$4 or transfer\$4 or transmit\$5) near10 (sheet\$1 or film\$1 or foil\$1 or lamina\$2 or membrane\$1 or layer\$1 or piece \$1) near10 (stock\$1 or array\$1 or hoard\$1 or inventor\$3 or reserve\$1)).clm. and ((discrete\$1 or separat\$4 or various or distinct \$2) near10 (shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form \$4)).clm. and ((fluid\$1 or water \$1 or aqueous or liquid\$1 or gas \$2) near10 (jet\$4 or cut\$4 or lacerat\$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle \$1)).clm. and (compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or squeez\$4 or laminat\$5).clm.	UPAD	ADJ	ON	2011/03/22 14:33

carry\$4 or channel\$4 or conudct \$4 or lead\$4 or transfer\$4 or transmit\$5) near10 (move\$4 or longitudinal\$4 or lateral\$4)).clm. and ((discrete\$1 or separat\$4 or various or distinct\$2) near10 (sheet\$1 or film\$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet \$4 or cut\$4 or lacerat\$5 or fissur \$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle\$1)).clm. and (compress\$4 or stack\$4 or pressuriz\$4 or condens\$4 or pack \$4 or squeez\$4 or laminat\$5). clm. and ((sheet\$1 or film\$1 or foil\$1 or lamina\$2 or membrane \$1 or layer\$1 or piece\$1) near10	S237	0	((convey\$4 or transport\$4 or carry\$4 or channel\$4 or conudct \$4 or lead\$4 or transfer\$4 or transmit\$5) near10 (move\$4 or longitudinal\$4 or lateral\$4)).clm. and ((discrete\$1 or separat\$4 or various or distinct\$2) near10 (shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle \$1)).clm. and (compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or squeez\$4 or laminat\$5).clm. and ((sheet\$1 or film\$1 or foil\$1 or lamina\$2 or membrane\$1 or layer\$1 or piece \$1) near10 (stock\$1 or array\$1 or hoard\$1 or inventor\$3 or reserve\$1)).clm.	UPAD	ADJ	ON	2011/03/22 14:34
or inventor\$3 or reserve\$1)).dlm.		0	carry\$4 or channel\$4 or conudct \$4 or lead\$4 or transfer\$4 or transmit\$5) near10 (move\$4 or longitudinal\$4 or lateral\$4)).clm. and ((discrete\$1 or separat\$4 or various or distinct\$2) near10 (sheet\$1 or film\$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet \$4 or cut\$4 or lacerat\$5 or fissur \$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle\$1)).clm. and (compress\$4 or stack\$4 or pressuriz\$4 or condens\$4 or pack \$4 or squeez\$4 or laminat\$5). clm. and ((sheet\$1 or film\$1 or foil\$1 or lamina\$2 or membrane \$1 or layer\$1 or piece\$1) near10 (stock\$1 or array\$1 or hoard\$1	UPAD	ADJ	ON	2011/03/22 14:35

carry\$4 or channel\$4 or conudct \$4 or lead\$4 or transfer\$4 or transmit\$5) near10 (move\$4 or longitudinal\$4 or lateral\$4 or moving)).clm. and ((cut\$4 or shaping or discrete\$1 or separat \$4 or various or distinct\$2) near10 (sheet\$1 or film\$1 or coat \$4 or shape\$1 or cut\$1 or contour \$1 or pattern\$1 or form\$4)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle \$1)).clm. and (compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or squeez\$4 or laminat\$5).clm. and ((sheet\$1 or film\$1 or foil\$1 or lamina\$2 or membrane\$1 or layer\$1 or piece \$1) near10 (stock\$1 or array\$1 or hoard\$1 or inventor\$3 or	S239	O	((convey\$4 or transport\$4 or carry\$4 or channel\$4 or conudct \$4 or lead\$4 or transfer\$4 or transmit\$5) near10 (move\$4 or longitudinal\$4 or lateral\$4 or moving)).clm. and ((discrete\$1 or separat\$4 or various or distinct \$2) near10 (sheet\$1 or film\$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form \$4)).clm. and ((fluid\$1 or water \$1 or aqueous or liquid\$1 or gas \$2) near10 (jet\$4 or cut\$4 or lacerat\$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle \$1)).clm. and (compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or squeez\$4 or laminat\$5).clm. and ((sheet\$1 or film\$1 or foil\$1 or lamina\$2 or membrane\$1 or layer\$1 or piece \$1) near10 (stock\$1 or array\$1 or hoard\$1 or inventor\$3 or reserve\$1)).clm.	UPAD		ON	2011/03/22 14:35
reserve\$1)).clm.	S240		\$4 or lead\$4 or transfer\$4 or transmit\$5) near10 (move\$4 or longitudinal\$4 or lateral\$4 or moving)).clm. and ((cut\$4 or shaping or discrete\$1 or separat \$4 or various or distinct\$2) near10 (sheet\$1 or film\$1 or coat \$4 or shape\$1 or cut\$1 or contour \$1 or pattern\$1 or form\$4)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle \$1)).clm. and (compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or squeez\$4 or laminat\$5).clm. and ((sheet\$1 or film\$1 or foil\$1 or lamina\$2 or membrane\$1 or layer\$1 or piece \$1) near10 (stock\$1 or array\$1	UPAD	ADJ	ON	2011/03/22 14:35

S241	0	\$4 or carry\$4 or channel\$4 or conudct\$4 or lead\$4 or transfer \$4 or transmit\$5) near10 (move \$4 or longitudinal\$4 or lateral\$4 or moving)).clm. and ((cut\$4 or shaping or discrete\$1 or separat \$4 or various or distinct\$2) near10 (sheet\$1 or film\$1 or coat \$4 or shape\$1 or cut\$1 or contour \$1 or pattern\$1 or form\$4)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle \$1)).clm. and (compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or squeez\$4 or laminat\$5).clm. and ((sheet\$1 or film\$1 or foil\$1 or lamina\$2 or membrane\$1 or layer\$1 or piece \$1) near10 (stock\$1 or array\$1 or hoard\$1 or inventor\$3 or	UPAD	ADJ	ON	2011/03/22 14:35
S242	4	reserve\$1)).clm. ((belt\$4 or convey\$4 or transport \$4 or carry\$4 or channel\$4 or conudct\$4 or lead\$4 or transfer \$4 or transmit\$5) near10 (move \$4 or longitudinal\$4 or lateral\$4 or moving)).clm. and ((cut\$4 or shaping or discrete\$1 or separat \$4 or various or distinct\$2) near10 (sheet\$1 or film\$1 or coat \$4 or shape\$1 or cut\$1 or contour \$1 or pattern\$1 or form\$4)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle \$1)).clm. and (compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or squeez\$4 or laminat\$5).clm.	UPAD	ADJ	ON	2011/03/22 14:36

\$243	0	\$4 or carry\$4 or channel\$4 or conudct\$4 or lead\$4 or transfer \$4 or transmit\$5) near10 (move \$4 or longitudinal\$4 or lateral\$4 or moving)).clm. and ((cut\$4 or shaping or discrete\$1 or separat \$4 or various or distinct\$2) near10 (sheet\$1 or film\$1 or coat \$4 or shape\$1 or cut\$1 or contour \$1 or pattern\$1 or form\$4)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle \$1)).clm. and (compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or squeez\$4 or laminat\$5).clm. and (cushion\$4 or buffer\$1 or pillow\$4).clm.		ADJ	ON	2011/03/22 14:38
S244	0	((belt\$4 or convey\$4 or transport \$4 or carry\$4 or channel\$4 or conudct\$4 or lead\$4 or transfer \$4 or transmit\$5) near10 (move \$4 or longitudinal\$4 or lateral\$4 or moving)).clm. and ((cut\$4 or shaping or discrete\$1 or separat \$4 or various or distinct\$2) near10 (sheet\$1 or film\$1 or coat \$4 or shape\$1 or cut\$1 or contour \$1 or pattern\$1 or form\$4)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle \$1)).clm. and (compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or squeez\$4 or laminat\$5).clm. and (cushion\$4 or buffer\$1 or pillow\$4 or pad\$1).clm.	UPAD	ADJ	ON	2011/03/22 14:38
S245	0	((belt\$4 or convey\$4 or transport \$4 or carry\$4 or channel\$4 or conudct\$4 or lead\$4 or transfer \$4 or transmit\$5) near10 (move \$4 or longitudinal\$4 or lateral\$4 or moving)).clm. and (cut\$4 or shaping or discrete\$1 or separat \$4 or various or distinct\$2).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle	UPAD	ADJ	ON	2011/03/22 14:39

S246 0 ((belt\$4 or convey\$4 or transport \$4 or carry\$4 or channel\$4 or conudct\$4 or lead\$4 or transfer \$4 or transmit\$5) near10 (transverse\$2 or movable\$1 or move\$4 or longitudinal\$4 or lad\$5 or lateral\$4 or water\$1 or aqueous or liquid\$1 or yeas\$2) near10 ((transverse\$2) clm. and ((cut\$4 or shaping or disorete\$1 or aqueous or liquid\$1 or yeas\$2) near10 (tret\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle \$1).clm. and ((compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4).clm. and (cushion\$4 or buffer\$1 or pillow\$4 or pad\$1).clm. S247 1 ((belt\$4 or cut\$6 or transport \$4 or carry\$4 or channel\$4 or conudct\$4 or lead\$4 or transfer \$4 or transmit\$5) near10 (transverse\$2 or movable\$1 or move\$4 or longitudinal\$4 or lateral\$4 or moving), clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or year\$2), clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or year\$2), clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or year\$2), clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or year\$2), clm. and ((compress\$4 or stream\$4 or spout\$4 or nozzle\$1)).clm. and ((compress\$5 or of stream\$4 or pressuriz\$4 or condens\$4 or pack\$4 or shape\$1 or cut\$1 or content\$5 or fissur \$4 or shape\$1 or cut\$1 or content\$5 or fissur \$4 or lateral\$4 or lateral\$4 or lateral\$5 or fissur \$4 or lateral\$4 or lateral\$5 or fissur \$4 or or lateral\$5 or or condens\$4 or shape\$5 or cut\$5 or contour\$5 or lateral\$5 or fissur \$5 or liter\$1 or contour\$5 or con		\$1)).clm. and ((compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or squeez\$4 or laminat\$5) near10 (sheet\$1 or film\$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4)).clm. and (cushion\$4 or buffer\$1 or pillow\$4 or pad\$1).clm.	minimum de la constanta de la		
\$4 or carry\$4 or channel\$4 or conudct\$4 or lead\$4 or transfer \$4 or transmit\$5) near10 (transverse\$2 or movable\$1 or move\$4 or longitudinal\$4 or lateral\$4 or moving)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet \$4 or cut\$4 or lacerat\$5 or fissur \$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle\$1)).clm. and ((compress\$4 or stack\$4 or pressuriz\$4 or condens\$4 or pack \$4 or squeez\$4 or laminat\$5) near10 (sheet\$1 or film\$1 or coat \$4 or shape\$1 or cut\$1 or contour	S246	\$4 or carry\$4 or channel\$4 or conudct\$4 or lead\$4 or transfer \$4 or transmit\$5) near10 (transverse\$2 or movable\$1 or move\$4 or longitudinal\$4 or lateral\$4 or moving)).clm. and (cut\$4 or shaping or discrete\$1 or separat\$4 or various or distinct \$2).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle \$1)).clm. and ((compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or squeez\$4 or laminat\$5) near10 (sheet\$1 or film\$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4)).clm. and (cushion\$4 or buffer\$1 or pillow\$4 or pad\$1).	ADJ	ON	2011/03/22 14:40
β βφτ στ pattornφτ στιστιτφτημ.στιτί	S247	\$4 or carry\$4 or channel\$4 or conudct\$4 or lead\$4 or transfer \$4 or transmit\$5) near10 (transverse\$2 or movable\$1 or move\$4 or longitudinal\$4 or lateral\$4 or moving)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet \$4 or cut\$4 or lacerat\$5 or fissur \$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle\$1)).clm. and ((compress\$4 or stack\$4 or pressuriz\$4 or condens\$4 or pack \$4 or squeez\$4 or laminat\$5) near10 (sheet\$1 or film\$1 or coat	ADJ	ON	2011/03/22 14:41

S248	0	((band\$1 or belt\$4 or convey\$4 or transport\$4 or carry\$4 or channel\$4 or conudct\$4 or lead \$4 or transfer\$4 or transmit\$5) near10 (transverse\$2 or movable \$1 or move\$4 or longitudinal\$4 or lateral\$4 or moving) near10 (platform\$1 or floor\$1 or scaffold \$4)).clm. and ((fluid\$1 or water \$1 or aqueous or liquid\$1 or gas \$2) near10 (jet\$4 or cut\$4 or lacerat\$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle \$1)).clm. and ((compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or squeez\$4 or laminat\$5) near10 (sheet\$1 or film\$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4)).clm.	UPAD	ADJ	ON	2011/03/22 14:42
S249	0	((band\$1 or belt\$4 or convey\$4 or transport\$4 or carry\$4 or channel\$4 or conudct\$4 or lead \$4 or transfer\$4 or transmit\$5) near10 (transverse\$2 or movable \$1 or move\$4 or longitudinal\$4 or lateral\$4 or moving) near10 (platform\$1 or floor\$1 or scaffold \$4 or receiv\$4 or collect\$5)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle \$1)).clm. and ((compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or squeez\$4 or laminat\$5) near10 (sheet\$1 or film\$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4)).clm.	UPAD	ADJ	ON	2011/03/22 14:43
S250	0	((girdle\$1 or band\$1 or belt\$4 or convey\$4 or transport\$4 or carry \$4 or channel\$4 or conudct\$4 or lead\$4 or transfer\$4 or transmit \$5) near10 (transverse\$2 or movable\$1 or move\$4 or longitudinal\$4 or lateral\$4 or moving) near10 (platform\$1 or floor\$1 or scaffold\$4 or receiv\$4 or collect\$5)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid \$1 or gas\$2) near10 (jet\$4 or cut \$4 or lacerat\$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle\$1)).clm. and ((compress	UPAD	ADJ	ON	2011/03/22 14:43

	\$4 or stack\$4 or pressuriz\$4 or condens\$4 or pack\$4 or squeez \$4 or laminat\$5) near10 (sheet\$1 or film\$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4)).clm. and (vacuum\$4).clm.			annonnonnonnonnonnonnonnonnonnonnonnonno	
\$251	((girdle\$1 or band\$1 or belt\$4 or convey\$4 or transport\$4 or carry \$4 or channel\$4 or conudct\$4 or lead\$4 or transfer\$4 or transmit \$5) near10 (transverse\$2 or movable\$1 or move\$4 or longitudinal\$4 or lateral\$4 or moving) near10 (platform\$1 or floor\$1 or scaffold\$4 or receiv\$4 or collect\$5)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid \$1 or gas\$2) near10 (jet\$4 or cut \$4 or lacerat\$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle\$1)).clm. and ((compress \$4 or stack\$4 or pressuriz\$4 or condens\$4 or pack\$4 or squeez \$4 or laminat\$5) near10 (sheet\$1 or film\$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4)).clm. and (vacuum\$4 or clamp\$4).clm.	UPAD	ADJ	O C	2011/03/22 14:43
\$252	((girdle\$1 or band\$1 or belt\$4 or convey\$4 or transport\$4 or carry \$4 or channel\$4 or conudct\$4 or lead\$4 or transfer\$4 or transmit \$5) near10 (transverse\$2 or movable\$1 or move\$4 or longitudinal\$4 or lateral\$4 or moving) near10 (platform\$1 or floor\$1 or scaffold\$4 or receiv\$4 or collect\$5)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid \$1 or gas\$2) near10 (jet\$4 or cut \$4 or lacerat\$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle\$1)).clm. and ((compress \$4 or stack\$4 or pressuriz\$4 or condens\$4 or pack\$4 or squeez \$4 or laminat\$5) near10 (sheet\$1 or film\$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4)).clm. and (vacuum\$4 or clamp\$4 or vacuous or hold\$4 or grip\$5).clm.	UPAD	ADJ	N ON	2011/03/22 14:44

Sesting the second seco	S253	O	((girdle\$1 or band\$1 or belt\$4 or convey\$4 or transport\$4 or carry \$4 or channel\$4 or conudct\$4 or lead\$4 or transfer\$4 or transmit \$5) near10 (transverse\$2 or movable\$1 or move\$4 or longitudinal\$4 or lateral\$4 or moving) near10 (platform\$1 or floor\$1 or scaffold\$4 or receiv\$4 or collect\$5)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid \$1 or gas\$2) near10 (jet\$4 or cut \$4 or lacerat\$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle\$1)).clm. and ((compress \$4 or stack\$4 or pressuriz\$4 or condens\$4 or pack\$4 or squeez \$4 or laminat\$5) near10 (sheet\$1 or film\$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4)).clm. and (vacuum\$4 or clamp\$4 or vacuous or hold\$4 or grip\$5 or head\$1).clm.	UPAD	ADJ	ON	2011/03/22 14:44
		0	convey\$4 or transport\$4 or carry \$4 or channel\$4 or conudct\$4 or lead\$4 or transfer\$4 or transmit \$5) near10 (transverse\$2 or movable\$1 or move\$4 or longitudinal\$4 or lateral\$4 or moving) near10 (platform\$1 or floor\$1 or scaffold\$4 or receiv\$4 or collect\$5)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid \$1 or gas\$2) near10 (jet\$4 or cut \$4 or lacerat\$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle\$1)).clm. and ((compress \$4 or stack\$4 or pressuriz\$4 or condens\$4 or pack\$4 or squeez \$4 or laminat\$5) near10 (sheet\$1 or film\$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4 or discrete\$1 or separate\$1 or specific\$3 or segment\$1 or section\$1)).clm. and (vacuum\$4 or clamp\$4 or vacuous or hold\$4 or grip\$5 or	UPAD	ADJ	ON	2011/03/22 14:45

\$255	0	((girdle\$1 or band\$1 or belt\$4 or convey\$4 or transport\$4 or carry \$4 or channel\$4 or conudct\$4 or lead\$4 or transfer\$4 or transmit \$5) near10 (platform\$1 or floor \$1 or scaffold\$4 or receiv\$4 or collect\$5)).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat\$5 or fissur\$4 or pierc \$4 or stream\$4 or spout\$4 or nozzle\$1)).clm. and ((compress \$4 or stack\$4 or pressuriz\$4 or condens\$4 or pack\$4 or squeez \$4 or laminat\$5) near10 (sheet\$1 or film\$1 or coat\$4 or shape\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4 or discrete\$1 or separate\$1 or specific\$3 or segment\$1 or section\$1)).clm. and (vacuum\$4 or clamp\$4 or vacuous or hold\$4 or grip\$5 or head\$1).clm.	UPAD	ADJ	ON	2011/03/22 14:45
\$256	0	((girdle\$1 or band\$1 or belt\$4 or convey\$4 or transport\$4 or carry \$4 or channel\$4 or conudct\$4 or lead\$4 or transfer\$4 or transmit \$5) near10 (rail\$5 or post\$1 or pole\$1 or banister\$1)).clm. and (platform\$1 or floor\$1 or scaffold \$4 or receiv\$4 or collect\$5).clm. and ((fluid\$1 or water\$1 or aqueous or liquid\$1 or gas\$2) near10 (jet\$4 or cut\$4 or lacerat \$5 or fissur\$4 or pierc\$4 or stream\$4 or spout\$4 or nozzle \$1)).clm. and ((compress\$4 or stack\$4 or pressuriz\$4 or condens \$4 or pack\$4 or squeez\$4 or laminat\$5) near10 (sheet\$1 or cut\$1 or contour\$1 or pattern\$1 or form\$4 or discrete\$1 or separate\$1 or specific\$3 or segment\$1 or section\$1)).clm. and (vacuum\$4 or clamp\$4 or vacuous or hold\$4 or grip\$5 or head\$1).clm.	UPAD	ADJ	ON	2011/03/22 14:46

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